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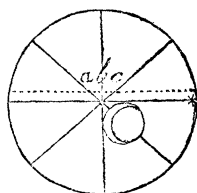
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III. *Observation of the Moon's Transit by Aldebaran, April 3, 1736. made at London by John Bevis, M. D.*

The Glafs in-  
verting the  
Objects.



Apparent Time.			
H.	M.	S.	
7	40	00	The <i>Moon's</i> Body and <i>Aldebaran</i> seen together in the distinct Base of the Telescope.
7	45	52	The <i>Moon's</i> southern Limb running along the parallel Thread, the western Limb came to the horary Thread.
7	49	41	The Glafs remaining fix'd, and <i>Aldebaran</i> running along the parallel Thread, (having the same Declination with the <i>Moon's</i> southern Limb) came to the Interfection of the Threads.
8	13	04	The <i>Moon</i> again running along the Parallel, came to the horary Thread.
8	15	50	<i>Aldebaran</i> (the Glafs remaining fix'd) came to the first oblique Thread at <i>c</i> .
8	15	54 $\frac{1}{2}$	—to the horary Thread at <i>b</i> .
8	15	59	—to the second oblique Thread at <i>a</i> .

H. M. S.

8 59 54

*Aldebaran* in the Line passing through the Cusps, his nearest Distance from the *Moon's* Body being somewhat less than the Length of *Mare Crisium*, or nearly  $\frac{1}{10}$  of the *Moon's* Diameter.

